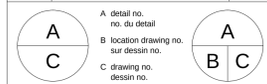


STATION	DESCRIPTION	TOP OF WATERMAIN	EXISTING GRADE ELEVATION
4+000	CONNECTION TO EXIST. NEW 305-254mm REDUCER	102.60	105.88
4+010	NEW 305mm VALVE & CHAMBER	102.32	104.88
4+020	NEW 152mm HYDRANT LEAD & 305x305x152 TEE	101.32	103.84
4+030		100.23	102.74
4+040		99.15	101.61
4+050		98.07	100.50
4+060		96.99	99.43
4+070		95.98	98.35
4+080		94.98	97.35
4+090		93.98	96.38
4+100		92.98	95.40
4+110		92.14	94.61
4+120		91.46	93.86
4+130	NEW 305mm VALVE & CHAMBER	90.86	93.27
4+132.84	NEW 102mm WATER SERVICE	90.23	92.77
4+134.40	NEW 305x305x102 TEE	89.65	92.31
4+135.84	NEW 305mm VALVE & CHAMBER	89.33	92.00
4+140			
4+150	NEW 152mm HYDRANT LEAD & 305x305x152 TEE		
4+159.65			
4+160			

NOTE: FOR TRENCHLESS INSTALLATIONS, VERTICAL AND HORIZONTAL BENDS MAY BE REPLACED WITH PIPE DEFLECTIONS PROVIDED RESULTANT PIPE DEFLECTIONS DO NOT EXCEED MANUFACTURERS' RECOMMENDATIONS.

revisions	description	date
3	100% ISSUED FOR TENDER	30/01/15
2	99% REVIEW	12/12/14
1	88% SUBMISSION	17/01/14



project
1426 ST-JOSEPH BLVD. WATERMAIN RECONSTRUCTION
OTTAWA, ONTARIO
drawing / dessin

PLAN AND PROFILE BASELINE 4 WATER MAIN STATION 4+000 TO 4+160

designed	J. MAYDA	conçu
date	2015/01/30	(yyyy/mm/dd)
drawn	G. FATTOUCHE	dessiné
date	2015/01/30	(yyyy/mm/dd)
reviewed	J. MAYDA	examiné
date	2015/01/30	(yyyy/mm/dd)
approved		approuvé
date		(yyyy/mm/dd)
Tender	D. MOIR	Soumission
Project Manager	2015/01/30	Administrateur de projets
project no.		no. du projet

R.020045.006
drawing no. / no. du dessin
C-10